



STATE OF ILLINOIS



ILLINOIS COMMERCE COMMISSION

---

June 9, 1995

Re: 88-0412

Dear Sir/Madam:

Enclosed is a certified copy of the Order entered by this Commission.

Sincerely,

*Donna M. Caton*

Donna M. Caton  
Chief Clerk

Enc.

STATE OF ILLINOIS  
ILLINOIS COMMERCE COMMISSION

Independent Coin Payphone	:	
Association and	:	
Total Communication Services, Inc.	:	
-vs-	:	
Illinois Bell Telephone Company	:	88-0412
	:	
Complaint to reclassify Illinois	:	
Bell Telephone Company pay	:	
telephone services as a compet-	:	
itive service in Illinois Market.	:	

ORDER

June 7, 1995

TABLE OF CONTENTS

88-0412

I.	INTRODUCTION. . . . .	3
II.	DESCRIPTION OF THE TESTIMONY. . . . .	4
III.	COMMISSION DISCUSSION AND CONCLUSIONS . . . . .	19
IV.	COMMISSION'S FINDINGS AND ORDERS. . . . .	24

STATE OF ILLINOIS

ILLINOIS COMMERCE COMMISSION

Independent Coin Payphone :  
Association and :  
Total Communication Services, Inc.:  
-vs- :  
Illinois Bell Telephone Company : 88-0412  
Complaint to reclassify Illinois :  
Bell Telephone Company pay :  
telephone services as a compet- :  
itive service in Illinois Market. :

ORDER

By the Commission:

On December 23, 1988, the Independent Coin Payphone Association n/k/a the Illinois Public Telecommunications Association ("Payphone Association"), and Total Communication Services, Inc., filed this complaint against Illinois Bell Telephone Company ("Illinois Bell"). On June 19, 1990, U.S. Communications of Illinois, Inc. was added as a complainant. The original complaint sought an order from the Commission classifying Illinois Bell's pay telephone services as competitive services, as defined in Sections 13-209 and 13-502(b) of the Public Utilities Act, and demanding additional relief. The Payphone Association filed an amended complaint on February 23, 1989, limited to the request that Illinois Bell payphone services be classified competitive. The Commission stayed the proceeding on April 19, 1989. Upon lifting the stay, the complaint proceeded on the basis of addressing the classification issue and all matters that arose therefrom.

At various times throughout the proceeding, the following were granted leave to intervene in the proceeding: Central Telephone Company of Illinois ("Centel"); Illinois Telephone Company ("Illinois Telephone"); Kalyh Payphone Company ("Kalyh"); Quick Call, Inc. ("Quick Call"); American Pay Telephone Company ("American"); MCI Communications Corporation ("MCI"); the People of Cook County Illinois, ex. rel. Jack O'Malley, States Attorney ("Cook County"); Illinois Office of Public Counsel ("OPC"); and the People of the State of Illinois through the Illinois Attorney General ("Attorney General").

Centel withdrew as an intervenor in March, 1990. On October 15, 1992, counsel for the Payphone Association filed notice that it was withdrawing as counsel for Total Communication Services, Inc. and for U.S. Communications of Illinois, Inc. since each company had terminated its membership in the Payphone Association. Each

company was served with notice of the withdrawal. Neither Total Communication Services, Inc. nor U.S. Communications of Illinois, Inc. has since participated in the proceeding. OPC withdrew as an intervenor in August, 1993.

Pursuant to notice duly given as required by law in the rules and regulations of this Commission, hearings were initially held in this matter before a duly authorized Hearing Examiner at the offices of the Commission in Chicago, Illinois on February 17 and 24, and April 10, 1989.

On April 19, 1989, the Commission ordered that this proceeding be held in abeyance as a result of a Commission Resolution in Docket No. 89-0125. The Resolution initiated a statewide investigation into the issues of the classification of local exchange company ("LEC") payphones. The Commission Staff held workshops in Docket No. 89-0125 from May through December, 1989. On February 27, 1990, the Commission concluded that Docket No. 89-0125 should be held in abeyance and that the resolution of the Payphone Association complaint in the instant docket should proceed on the proper classification of Illinois Bell's payphones and on all matters which flowed from that classification.

Further hearings were held on this docket on November 20, 1989; February 27, March 23, June 28, September 18, and December 18-20, 1990; January 10 and 16, March 14, May 20, June 5 and 12, September 4, November 13-15, and December 18-20, 1991; February 4-5, and March 11, 1992. On March 11, 1992 the record was marked "Heard and Taken."

Extensive testimonial and documentary evidence was taken on numerous issues. Martin S. Segal, founder and President of the Payphone Association, and Dr. Nina W. Cornell, an economist and the former Federal Communications Commission ("FCC") Chief of the Office of Plannings and Policy, testified for the Payphone Association. The Payphone Association filed direct, supplemental direct, rebuttal, surrebuttal, and sursurrebuttal testimony. Testifying on behalf of Illinois Bell were David H. Gebhardt, Illinois Bell Senior Director--Regulatory; Richard E. Krock, Director of Illinois Bell's Maintenance Engineering and Electronic Systems Assistance Centers; Eric L. Panfil, Staff Manager--Regulatory; and Dr. William E. Taylor, economist and Vice President of National Economic Research Associates. Illinois Bell filed direct, supplemental direct, and rebuttal testimony. Calvin S. Monson, Director of the Telecommunications Program of the Office of Policy and Planning for the Commission appeared on behalf of the Staff of the Commission ("Staff"). The Staff filed direct and surrebuttal testimony. The Hearing Examiner took administrative notice of the record in Commission Docket No. 90-0264 and of the

record testimony and cross examination of Staff witness Meena Thomas in Commission Docket No. 89-0033 (Remand).

An Initial Brief was filed in this proceeding by the Payphone Association on April 17, 1992. Response Briefs were filed by MCI on May 22, 1992, Illinois Bell on May 26, 1992, Cook County on June 1, 1992, and Staff on August 5, 1992. The Payphone Association filed its Reply Brief on May 10, 1993. Separate Draft Proposed Orders were filed by the Payphone Association and Illinois Bell on August 30, 1993.

In September, 1994 the Hearing Examiner reopened the record for the limited purpose of submitting certain questions to the parties. A Hearing Examiner's data request was issued to the parties for calculation of imputation tests and aggregate revenue tests based on alternative assumptions of the resolution of issues in the record. The Payphone Association and Illinois Bell filed responses to the data request. No other party submitted calculations.

Subsequent to these filings, the Payphone Association and Illinois Bell again entered into negotiations in an attempt both to identify which issues had been resolved during the course of the proceedings and to resolve the remaining open issues. Pursuant to the matters of record and those negotiations, the Payphone Association and Illinois Bell entered into and submitted a Stipulation and a Joint Draft Proposed Order on May 22, 1995.

After the filing of the Joint Draft Proposed Order, the Hearing Examiner issued a Proposed Order which was served on all the parties.

## I. INTRODUCTION

The Payphone Association's original complaint challenged the classification of Illinois Bell's payphones and sought relief arising from a classification of Illinois Bell's payphones as competitive. In the amended complaint, to address the limited time for hearings, the Payphone Association amended its request to only a determination of the proper classification. However, the Hearing Examiner, at the request of Staff and Illinois Bell, found that it was necessary to study all the implications of the competitive classification. The Commission agreed, staying the instant complaint and opening Docket No. 89-0125 for a statewide investigation of the proper classification of LEC payphones and of the implications of classifying LEC payphones as competitive. After workshops, it was agreed that the statewide proceeding should be stayed and that the Payphone Association complaint should

proceed on the proper classification of Illinois Bell's payphones statewide and on all matters which flowed from that classification.

These issues included: (1) the proper classification of Illinois Bell's payphone service; (2) the adequacy of the network services provided by Illinois Bell to non-LEC payphone providers; (3) the proper treatment of Illinois Bell operator services revenues in connection with its payphones; (4) the proper treatment of Illinois Bell operator services revenues in connection with non-Illinois Bell payphones; (5) the appropriate rate treatment of directory assistance provided from payphones; (6) the validity of Illinois Bell's service cost and imputation studies for payphone service; (7) the adequacy of Illinois Bell's prices for payphone service under the imputation and cross-subsidy provisions of the Act; (8) whether Illinois Bell should be required to place its payphone operations in a separate subsidiary; (9) the proper classification of Illinois Bell's billing and collection services; (10) discrimination; (11) past compensation; and (12) a variety of other rate and service issues.

Comprehensive testimonial and documentary evidence was submitted during the hearings addressing various issues regarding the relationships between the parties and the proper structure of payphone services. After the conclusion of the hearings, the Payphone Association and Illinois Bell entered into a stipulation and agreement resolving the Payphone Association's complaint. Although the Commission relies upon the entire record, we will only summarize the evidence regarding the issues addressed below.

## **II. DESCRIPTION OF THE TESTIMONY**

### **A. Payphone Association's Direct Testimony**

Martin S. Segal, President of the Payphone Association, testified that by the end of 1988 over one hundred certificates of service authority had been granted by the Commission to telecommunications providers providing public pay telephone service in Illinois. Approximately one-half of those providers were in MSA-1. Over nine thousand public payphones had been registered with the Commission in MSA-1.

Mr. Segal identified two groups of customers for pay telephone service: the location owners, where the payphones are placed, and the end users of the pay telephone service. Mr. Segal testified as to various locations where payphones were provided by more than one company.



**B. Payphone Association's Supplemental Direct Testimony**

After the stay on the instant proceeding was lifted, Mr. Segal further testified that the Payphone Association sought the classification of Illinois Bell's public payphones as a competitive service and enforcement of the Act's requirement that competitive service providers receive noncompetitive services under the same rates, terms and conditions without discrimination or cross-subsidization. He stated that such enforcement would provide a competitive payphone market open to rapid advancements for the public benefit. Mr. Segal testified that non-LEC payphones are willing to place payphones at any location given a revenue justification or a public service need. Currently, non-LEC payphones provide payphones for public policy purposes at such locations as parks, churches, and synagogues where revenue traffic would not otherwise justify. Non-LEC payphones were willing to take a proportionate share of any public policy locations as determined by the Commission in the interest of promoting universal service.

Mr. Segal testified that the main problem posed by Illinois Bell's misclassification was the treatment of non-sent paid revenues. Non-sent paid revenues are revenues in which the end user pays for a call through some means other than cash at the time of transmission. This typically occurs when end users place their call through an operator assisted service whereby the operator arranges for a billing of the call and collecting the revenues. None of the revenues received by Illinois Bell's noncompetitive operator services from the non-sent paid calls made over the non-LEC payphone facilities return to the provider of the payphone. When the same call is completed over an Illinois Bell payphone using Illinois Bell's operator services, those non-sent paid revenues are received by Illinois Bell's payphone service and used in unfair competition against non-Bell payphone providers. Mr. Segal testified that the Commission should determine that either 100% of the non-sent paid revenues belong to the payphones, or none of the non-sent paid revenues belong to the payphones but belong to the local exchange. In the alternative, the Commission should identify what portion of the non-sent paid revenues belong to the payphone and require that this portion be given uniformly to Illinois Bell and non-LEC payphones alike. If the Commission determines that 100% of the non-sent paid revenues belong to the local exchange, then all pay telephone providers were entitled to an access fee from the local exchange as an interconnecting carrier providing the LEC with access to its end users.

According to Mr. Segal, the Commission should review Illinois Bell's payphone rate which has not been reviewed since ICC Docket No. 83-0005 and had been omitted from the Illinois Bell rate case

in ICC Docket No. 89-0033. An underlying cost study and allocation of overheads should be required. If Illinois Bell payphone revenues were less than Illinois Bell payphone costs the Commission had two choices: it could require higher end user rates to increase payphone revenues or could require the lowering of tariffed rates for noncompetitive services to reduce the payphone costs, or could order a blend of the two options. Currently, if Illinois Bell payphone costs exceed Illinois Bell payphone revenues the additional costs were being absorbed by residential, business, and non-LEC payphone providers. Mr. Segal testified that he did not have a preference as to whether non-LEC payphone providers received noncompetitive services at LEC costs or if non-LEC payphone providers received noncompetitive services at tariffed rates provided the tariffed rates were just and reasonable and imputed to the Illinois Bell payphone service. If non-LEC payphone providers receive noncompetitive services at LEC costs, it would result in lower end user rates on non-LEC payphones. If Illinois Bell's payphone services imputed the tariffed rates for noncompetitive inputs, Illinois Bell could not discriminate against its competitors and the comparable efficiencies of the operations would be determined.

Mr. Segal testified that Illinois Bell did not charge Illinois Bell payphones for directory assistance and therefore said charges to non-LEC payphones should be terminated.

#### **C. Illinois Bell's Response Testimony**

In response to the Payphone Association, Illinois Bell presented the testimony of Eric L. Panfil, Staff Manager in the Regulatory Department, Richard E. Krock, Director of Maintenance Engineering Center/Electronic Systems Assistance Center, and Dr. William E. Taylor, an economist and Vice President of National Economic Research Associates.

Mr. Panfil testified that Illinois Bell offers two distinct forms of pay telephone service: public coin telephone service and semi-public coin telephone service. Public coin telephone service is provided at the discretion of Illinois Bell. No charge is made to the premises owner, and the costs of the service are recovered through charges paid by end users. Semi-public telephone service is installed at the request of the premise owner. The premise owner pays the tariffed rate for the access line, the telephone terminal, and any associated enclosure. Calling charges are paid by end users.

Mr. Panfil testified that Illinois Bell's payphone service is an integrated set of network facilities including the payphone

terminal and special circuitry in the central office switch. Central office circuitry controls the timing and rating of calls, recognition of coins deposited in the set by end users, coin control and return functions and provision of announcements. The payphone terminal has little or no intelligence and is controlled by the central office or operator services equipment via the use of tones and electrical impulses transmitted over the local access line. The FCC in Docket 84-270 ruled that instrument implemented payphones could be connected to the public network via regular subscriber lines. These payphones provided coin detection and answer supervision features through internal instrument implemented equipment. Subsequently, the Commission approved a tariff filed by Illinois Bell in ICC Docket No. 84-0442 for the provision of intrastate non-LEC payphone service. Since these two decisions, there has been growth of non-LEC payphone providers throughout the Illinois Bell territory. Mr. Panfil testified that Illinois has proved to be an especially attractive jurisdiction for non-LEC payphone providers because of its permissive resale policy and the reasonable rates provided by Illinois Bell. Illinois Bell's public coin telephone service costs are recovered through the calling charges to end users, which are significantly higher overall than calling charges to business customers in order to recover access line and other public coin telephone feature costs.

Mr. Panfil testified that Illinois Bell has received vigorous competition from non-LEC payphone providers, particularly at high revenue locations. Mr. Panfil submitted as exhibits cost studies of Illinois Bell's payphone service (LRSIC and 'equivalent contribution' analyses). Illinois Bell's payphone cost studies were based on a sampling of payphones. This study surveyed only sent-paid calls which are otherwise not recorded by Illinois Bell. It was based on this one-month sampling that Illinois Bell estimated the sent-paid usage rate for its payphones cost study. Illinois Bell used actual data in compiling its non-sent paid traffic information. All of the data submitted by Illinois Bell was on a statewide basis. Mr. Panfil stated that the level of competition did not significantly differ between MSAs. The last Illinois Bell payphone costs study was in 1983.

Mr. Panfil disagreed with Mr. Segal's testimony that Illinois Bell's operator service should pay non-LEC payphone providers access fees as compensation when Illinois Bell operator calls go through non-LEC payphone facilities. Mr. Panfil stated that this was unlike interexchange carrier ("IXC") access fees since IXCs pay Illinois Bell for use of Illinois Bell facilities and bill their end users, as do non-LEC payphone providers for sent-paid calls. With respect to operator service calls, non-LEC payphone providers do not pay Illinois Bell for the call. Instead, the providers may route their traffic to another operator service provider and obtain

compensation. Mr. Panfil testified that Illinois Bell had, thus far, elected not to offer commissions to traffic aggregators (such as non-LEC payphone providers) and had requested no service from them for which compensation would be warranted. Illinois Bell stated that its directory assistance costs are recovered by other charges to end users of Illinois Bell's payphone service and are reflected in the cost studies submitted.

In his supplemental testimony, Mr. Panfil filed changes to the marginal cost analysis and equivalent contribution analysis previously provided. Mr. Panfil further testified that Illinois Bell had decided to compete with other operator service providers for non-LEC payphone non-sent paid traffic by the offering of commissions. This plan was to be implemented by the end of calendar year 1991.

Richard E. Krock testified comparing Illinois Bell's central office coin telephone service with the instrument-implement or smart coin telephone sets used by non-LEC payphone providers.

Dr. William E. Taylor, an economist, testified regarding whether Illinois Bell should impute tariffed rates for its noncompetitive services to its public telephone service, whether non-sent paid revenue should be treated symmetrically between Illinois Bell's public telephone and non-LEC payphone providers, and whether overhead costs should be allocated to Illinois Bell's public telephone service and recovered in its rates.

Dr. Taylor believed that there was asymmetrical regulation between Illinois Bell's public telephone service and non-LEC payphone providers. He stated that Illinois Bell's rates were more regulated, that Illinois Bell had a public interest obligation, and that Illinois Bell could not provide interLATA service or information services.

Dr. Taylor took the position that long run marginal cost was the proper standard for pricing pay telephone services. Dr. Taylor also presented an equivalent contribution analysis and indicated its appropriate uses. He explained that the equivalent contribution analysis should only apply to services which non-LEC payphone providers use, for which they have no competitive alternatives to Illinois Bell's services, and which Illinois Bell's payphones actually use. He also testified that Illinois Bell should include all incremental revenue from operator services in its equivalent contribution and other cost analyses because they are generated for the set owner by placing the payphone set and could be lost if that location were served by a non-LEC payphone provider which subscribed its operator services to a different operator service company. Finally, Dr. Taylor testified that there

was no economic basis for requiring Illinois Bell to pay commissions for operator services traffic. This is because, where other operator services were available, non-LEC payphone providers could obtain compensation for that traffic from other carriers in the marketplace and incur negligible incremental costs when a customer used their payphones to make an operator services call. Furthermore, if they had no alternatives, it would not make economic sense to require commission payments.

Dr. Taylor took issue with Mr. Segal's testimony that, since Illinois Bell's public telephone service does not charge for directory assistance, it should be provided to non-LEC payphone providers at no charge.

**D. Staff Response Testimony**

Calvin S. Monson, Director of the Telecommunications Program, Office of Policy and Planning for the Staff, believed that Illinois Bell payphone services clearly satisfied the Act's definition of a competitive service. Payphone service is available for many providers throughout the state, but especially in the Chicago area. He testified that Illinois Bell's payphone service should be declared competitive for the entire state.

**E. Payphone Association Rebuttal Testimony**

Mr. Segal testified in rebuttal that he recommend that the Commission do the following:

1. That all Illinois Bell payphone services be classified as competitive;
2. That Illinois Bell operator services be required to compensate all payphone providers, Illinois Bell and non-Illinois Bell, for the use of the payphone facilities in providing originating access to end users of Illinois Bell's operator services;
3. That the rates of the central office services that Illinois Bell provides be set based on the cost of the service.

Mr. Segal challenged the position that Illinois Bell operator services should not compensate non-LEC payphones for use of their facilities when utilized by Illinois Bell operator services. He stated that the proper amount of compensation for non-LEC payphone providers would be the amount of compensation Illinois Bell's operator services provide to Illinois Bell's payphones.

Mr. Segal agreed with Payphone Association witness Dr. Cornell that the only operator service revenue attributable to Illinois Bell payphones would be the amount of compensation Illinois Bell operator services offer to payphone providers generally.

Dr. Nina W. Cornell, an economist and former FCC Chief of the Office of Plannings and Policy, testified for the Payphone Association. She stated that she saw no natural factors which would make it more efficient for a single provider of payphone service instead of more providers. In her opinion, the public would best be served by a competitive market. She recommended that Illinois Bell be required to make equal interconnections available to non-LEC payphone providers and require Illinois Bell to pay the same amount for bottleneck monopoly inputs as charged to non-LEC competitors. She stated that Illinois Bell's revenues attributed to its payphones must cover the costs of its payphone service.

Should this reflect that the local coin rate, set by the Commission for universal service concerns, is too low to cover all costs, the Commission should adjust access line rates to a level that allows the desired coin rate to be sufficient to cover that charge plus the rest of the cost of service. The rate charged for this access line to non-LEC payphone providers should be the same as to Illinois Bell payphones. The Commission's interest is in having all payphone lines receive or not receive the benefit as part of the maintenance of universal service. Whatever decision the Commission makes must apply equally to Illinois Bell and to non-LEC payphone providers. Without such uniformity, effective competition cannot exist. Similarly, the Commission should ensure that directory assistance calls of Illinois Bell and non-LEC payphones are treated identically.

All payphone providers receive revenues from the deposit of coins in coin instruments plus any payments to payphone providers by other firms whose services are made accessible by the provision of the payphone.

Dr. Cornell stated that effective competition occurs when there are enough active firms in the market working completely independently of each other so that an attempt by any one firm or group of firms to raise prices unrelated to costs is defeated by other firms that do not follow suit. Effective competition exists when consumers have an effective alternative source of supply completely independent of the others so that no supplier can unduly affect the price. No matter how many firms are in the marketplace, the results of effective competition will not occur if one firm is able to control the quality or price of an essential input needed by all other firms.

Dr. Cornell stated that the proper test for a price squeeze was whether Illinois Bell's payphone service was recovering the cost of that service plus tariffed charges for essential monopoly inputs. This requires Illinois Bell to impute the tariffed charges applied to rival payphone providers. This can be conceptualized by envisioning Illinois Bell's payphone services in a separate subsidiary from the local exchange monopoly. Whatever a non-LEC provider would pay the local exchange for monopoly services would properly be charged as cost in the Illinois Bell payphone service. Dr. Cornell's review of the cost data submitted by Illinois Bell strongly suggested a price squeeze. However, she observed that Illinois Bell had not submitted all the necessary data for review. Illinois Bell had overstated the revenues attributable to pay its payphones from non-sent paid traffic and either omitted or understated some elements of payphone service costs. Dr. Cornell submitted that the Commission needed to review the data on Illinois Bell's public payphones which provide both coin and coinless service, separately from those Illinois Bell public payphones which provided coinless service only.

Dr. Cornell testified that Illinois Bell has inappropriately attributed all the operator surcharge revenues for non-sent paid traffic from a Illinois Bell payphone to the payphone service. Illinois Bell has refused to pay commissions for non-sent paid traffic sent to its operator service unless the traffic originates over a Illinois Bell payphone. If payphone services and operator services were effectively competitive in an economic sense, this tie would not have existed but for a very short time.

Dr. Cornell recommended that the Commission had two options for correcting the price squeeze. The Commission could order a reduction in the rates charged to payphone providers for monopoly inputs or could require the raising of charges to end users for payphone use. Obviously, the Commission could also do both. However the Commission wishes to correct the price squeeze depends in part on the question of what price the Commission believes should be charged at the Illinois Bell payphones for a local call given the role that payphones play in providing universal service. Any reduction in charges to non-LEC payphone providers would not constitute a subsidy to those payphone providers but to the end users who makes calls from those payphones. This would be part of the Commission determined policy of providing universal service. The rate to be charged to a non-LEC provider for an access line needs to be viewed in the same amount Illinois Bell should recover from its payphone users. The Commission must determine to what degree it wishes all payphones lines to either receive or not receive the benefit of any contribution towards universal service. Whatever the decision the Commission makes must be applied equally to Illinois Bell and non-LEC payphone providers. Unless this

principle is followed, there cannot be effective competition. Regarding directory assistance, Illinois Bell should either be required to charge directory assistance to end users of its payphones or it should be provided free of charge to all payphone providers equally.

Dr. Cornell testified that the only non-sent paid compensation attributable to Illinois Bell payphones should be that 18% recently offered by Illinois Bell operator services to payphone providers. She stated that there are two services in question: operator services and payphone services. Illinois Bell offers operator services from any telephone. She stated that a price squeeze and cross-subsidies have the same effect on ratepayers. Both were predatory pricings raising rivals' costs without facing the same cost increases itself. Dr. Cornell defined a price squeeze as revenues being less than the tariff rates for bottleneck monopoly inputs and the total service long run incremental costs for the remaining inputs. Essential inputs were inputs without which the provider could not effectively offer service in the marketplace. This involves quality as well as function. Allocating 100% of Illinois Bell's operator service revenues is equivalent to a subsidy. All payphone inputs should be treated under the same terms and conditions between Illinois Bell and non-LEC providers.

Dr. Cornell suggested that one option for correcting the subsidy would be to reduce the network charges to non-LEC payphone providers which cost savings could be passed on to end users of non-LEC payphones through rates. Non-LEC providers cannot keep additional earnings from the reduced network charges because the competitive marketplace competition forces price down towards cost. In the long run, competition in the payphone market would force non-LEC providers to pass on the cost savings to end users.

#### **F. Illinois Bell Surrebuttal Testimony**

David H. Gebhardt, Senior Director of Regulatory Affairs for Illinois Bell, presented surrebuttal testimony and addressed many of the issues raised by the Payphone Association. He took the position that Illinois Bell had properly included all operator services revenues in its payphone cost studies. Mr. Gebhardt defined operator services as providing customers with the option of using an operator to either assist in the completion of a call or to have a call billed on demand other than to the originating line. These services include calling card calls, collect calls, third number billed calls, operator assisted calls, and person to person calls. Mr. Gebhardt testified that the Payphone Association's proposal to allocate to Illinois Bell's payphones only the amount of Illinois Bell's operator services revenues which Illinois Bell



offers to non-LEC payphone providers creates an artificial distinction between Illinois Bell's payphone and operator services that has no basis in reality. He pointed out that Illinois Bell is a fully integrated carrier and that its payphones do not take service from a separate entity within the corporation. Mr. Gebhardt contended that Illinois Bell's payphone operation should not be artificially recast as a non-LEC payphone provider presubscribing to a separate operator services provider while competitors continue to benefit, and count the full revenues from integrating their operator services and payphone operations.

Mr. Gebhardt further contended that the Payphone Association's proposal ignores the way in which payphone placement decisions are actually made. He testified that all payphone providers including Payphone Association members determine the economic viability of any particular payphone location based on the total revenue stream produced by the payphone (both sent-paid and operator services revenues). He also testified that, if Dr. Cornell's revenue attribution approach were used in the payphone placement decision process, it would discourage Illinois Bell from making payphone placements that would benefit the general body of ratepayers.

Mr. Gebhardt also testified that Dr. Cornell's approach of using only 18% of operator services revenues was much too conservative. He presented testimony demonstrating that non-LEC payphone providers typically earn substantially more in commissions from other operator services providers and from operator-in-the-box technology on operator services than the 18% commission rate would provide Illinois Bell in net revenues, largely because their operator services rates are much higher than Illinois Bell's. Mr. Gebhardt also presented data submitted by the national non-LEC payphone association to the FCC which showed that their average net revenues from intrastate operator services were higher than Illinois Bell's gross revenues.

Mr. Gebhardt also presented an analysis of the impact of classifying payphone services upon Illinois Bell's competitive services group in its surrebuttal testimony. In determining the proper common overhead and residual revenue requirement expenses to allocate as a result of the reclassification, Mr. Gebhardt testified that the company had used the relative LRSIC approach approved by the Commission in Docket 89-0033 (Remand), adjusted to remove all functionalities treated as noncompetitive in the payphone imputation study and for which tariffed rates were substituted. In addition, Illinois Bell removed the noncompetitive costs and revenues associated with non-traffic sensitive and traffic sensitive central office equipment associated with coin lines at cost, as no tariff rates were available at that time to use as the 'imputed' cost for these functionalities. The net

result under Illinois Bell's analysis was that payphone revenues must be increased by approximately \$9.6 million to maintain the same \$5 million level of contribution that then existed in the competitive services category if its approach to the operator services revenue issues were adopted. As shown in Hearing Examiner's Exhibit 1, Illinois Bell took the position that a \$17.5 million increase would be required if the Payphone Association's 18% view of operator services revenues were used. Illinois Bell took the position that it would reprice payphone services so as to maintain this existing revenue surplus in the competitive services category because it provided the only source of downward pricing flexibility for all of its other competitive services.

Mr. Gebhardt testified that calling from a payphone should be free of subsidies and that there were pricing options available to eliminate the revenue shortfall while maintaining affordable rates for local coin calls. Illinois Bell noted that a \$9.6 million increase represented only a 6% increase in overall payphone rates, which have not been changed since 1984.

Illinois Bell presented testimony regarding the possible rate increases that, in aggregate, could produce \$9.6 million or \$17.5 million of additional revenues. These included: an increase in the calling card surcharge; a reduction in the untimed calling area associated with the \$.25 local call to better match Illinois Bell's usage sensitive service tariff for end users; an increase in longer-haul coin zone rates; and an increase in the \$.25 price for an untimed local call. With respect to directory assistance charges, Mr. Gebhardt testified that whether or not to charge customers for directory assistance from payphones was a business decision for each payphone provider to make. He explained that directory assistance charges were imputed to Illinois Bell's payphones and that its overall payphone rates had been set to recover those costs. Non-LEC payphone providers had the same option available to them. However, he testified that, if he had to choose between providing directory assistance to non-LEC payphone providers at no charge and charging Illinois Bell's end users, he would elect to charge Illinois Bell's end users.

Mr. Gebhardt did not believe that raising the local call rate from \$.25 to \$.30 or even \$.35 would raise any significant public interest issues. As long as Illinois Bell were permitted to reprice its payphone service at the time it was declared competitive to eliminate any shortfall, there would be no concern about the continued availability of payphones and locations that serve the public interest.

Dr. Taylor testified that a vertically integrated competitive firm would attribute revenues and costs between operator services and payphone operations to maximize the joint profits of the enterprise. An integrated firm would look at the difference between total revenues and total costs of placing the payphone with the profit it would earn if it had not placed a payphone. It is the difference between those two total profit streams of the combined enterprise which matters.

Mr Panfil submitted additional cost studies showing marginal cost analysis and equivalent contribution analysis on coin telephone service. He also responded to many of the items upon which Mr. Segal criticized Illinois Bell's cost studies.

**G. Payphone Association Sursurrebuttal**

In sursurrebuttal, Dr. Cornell stated that Illinois Bell's equivalent contribution analysis did not establish that Illinois Bell payphones passed the test. She stated that the analysis showed that Illinois Bell payphones would require at least 33% of operator revenues if interstate access revenues were also taken into consideration. Applying only Illinois revenues, Illinois Bell payphones would require 50% of total Illinois Bell operator service revenues to pass the test.

Despite her disagreements with the cost analysis provided by Illinois Bell, Dr. Cornell used a cost study reflecting the cost as identified by Illinois Bell. Her only change to Mr. Panfil's last equivalent contribution cost study was to adjust the operator service revenues to the 18% level offered by Illinois Bell operators to non-LEC payphone providers and to deduct all incremental costs of Illinois Bell's operator services from the cost portion of the exhibit. Given those limited changes, this exhibit shows that Illinois Bell costs exceed the revenues of Illinois Bell's public payphone service by \$249.05 per phone per year. Even if the interstate revenues were applied to the payphone service as requested by Illinois Bell, Illinois Bell's public payphone service costs would still be in excess of revenues by \$115.41 per station per year.

Dr. Cornell responded to Mr. Gebhardt and Dr. Taylor that the real test was whenever operator service revenues were necessary to recover Illinois Bell's imputed payphone costs, Illinois Bell should be willing to pay non-LEC payphone providers the equivalent amount for directing that same traffic to Illinois Bell's operator services.

Applying the record data to the statutory tests, the Payphone Association stated in its brief that with the competitive classification of Illinois Bell's payphone services and with the allocation of Illinois Bell's operator service's gross revenues to Illinois Bell payphones in a percentage equal to the 18% offered by Illinois Bell's operator services to non-LEC payphones, Illinois Bell's payphone services would fail an imputation test by \$9 million and Illinois Bell's competitive services would fail an aggregate revenue test by between \$36 million and \$64 million, depending on which Illinois Bell cost studies the Commission utilized.

#### **H. Hearing Examiner's Data Request No. 2**

In September, 1994, the Hearing Examiner reopened the record. A Hearing Examiner's Data Request No. 2 was issued to the parties to respond with calculations for imputation tests and aggregate revenue tests based on four different Hearing Examiner assumed resolutions of issues in this case. The Payphone Association and Illinois Bell each filed responses showing their respective calculations. No other parties to the proceedings submitted any calculations.

#### **I. Stipulation and Agreement**

Subsequent to the Payphone Association's and Illinois Bell's filings of calculations pursuant to the Hearing Examiner's Data Request No. 2, they entered into negotiations to determine if they could identify which issues had been resolved during the course of the proceedings and whether agreement could be reached on the remaining open issues. Pursuant to these discussions, the Payphone Association and Illinois Bell came forth with a stipulation submitted to the Hearing Examiner that the Payphone Association and Illinois Bell were agreed to the following:

Illinois Bell's payphone services should be classified as competitive services pursuant to the Act;

Illinois Bell's payphone services are separate and distinct services from Illinois Bell's operator-assisted services; and

Given the above two stipulations, and based upon the cost and revenue information submitted in this proceeding, Illinois Bell's aggregate competitive services failed to pass the aggregate revenue test required under Section 13-507 of the

Act. The two parties would stipulate to accept a finding on this record of an annual aggregate competitive revenue shortfall in the amount of \$27 million.

In consideration of the above, of the issues in dispute going back almost 10 years, and in resolution of the \$27 million revenue shortfall for Illinois Bell's aggregate competitive services resulting from the Illinois Bell payphone services classification as competitive, the Payphone Association and Illinois Bell agreed to the following disposition of the complaint:

- (1) Regardless of any rate changes or of the classification at any given time of Illinois Bell's operator-assisted services, Illinois Bell operator-assisted services shall allocate to Illinois Bell payphone services forty percent (40%) of the gross revenues for Illinois Bell's operator services traffic through Illinois Bell's payphones. This would reduce the \$27 million competitive services aggregate revenue shortfall to \$16.5 million. The total commissions, rental fees, signing bonuses, discounts, and any other financial benefit or form of compensation associated with the operation or placement of Illinois Bell payphone services with Illinois Bell operator services shall be included in determining the maximum amount of operator services revenue allocated to Illinois Bell's payphone imputation and service cost studies.
- (2) Regardless of any rate changes or of the classification at any given time of Illinois Bell's operator services, to and including June 30, 2005 Illinois Bell shall pay each and every member of the Payphone Association a minimum of forty percent (40%) of the gross revenues for Illinois Bell's operator services traffic through any such member's individual telephone or aggregation of telephones. Payphone Association members may elect to take Illinois Bell's operator services under this paragraph on an individual telephone-by-telephone basis:
  - (a) provided that, to qualify, the individual telephone presubscribes all of what is currently known as intraMSA or intraLATA operator service traffic to Illinois Bell's operator services; and
  - (b) subject to the further agreement reached by the Payphone Association and Illinois Bell.
- (3) Illinois Bell will restructure its sent-paid (coin) traffic as follows:

- (a) Illinois Bell will measure and record its network usage of all sent-paid (coin) calling traffic on Illinois Bell payphones;
- (b) Illinois Bell will restructure its end-user coin rates to reflect the three network usage bands by which measured usage traffic is charged to non-LEC payphone providers, identifying the zones as follows:

<u>Network Band</u>	<u>Coin Zone</u>
A	Local
B	A
C	B

- (4) The rights and obligations of this paragraph extend through June 30, 2005. Regardless of the classification at any given time of Illinois Bell's network usage services, Illinois Bell shall offer to provide any individual payphone or aggregation of payphones of a member of the Payphone Association, with network usage at the following rates:

<u>Area of Current Band</u>	<u>Initial &amp; Subsequent Time Period</u>	<u>Peak Initial Period Charge</u>	<u>Network Usage</u>		
			<u>Peak Subsequent Period Charge</u>	<u>Shoulder Peak Charge</u>	<u>Off Peak Charge</u>
A	1 minute	\$ .0182	\$ .0047	90%	60%
B	1 minute	\$ .0372	\$ .0107	of	of
C	1 minute	\$ .0488	\$ .0161	Peak	Peak

Peak, Shoulder Peak and Off Peak shall be as defined in the Illinois Bell tariff filed November 28, 1994, in compliance with ICC Docket No. 92-0448. These rates shall continue to be offered by Illinois Bell for any payphone of a member of the Payphone Association regardless of any changes in classification of Illinois Bell's usage services. Illinois Bell's other network service offerings shall otherwise follow the rates, terms, and conditions for business rates. A Payphone Association member may also elect to take usage under the same rates, terms, and conditions which Illinois Bell makes available to other carriers or businesses or may take usage from some other provider of usage services. Payphone Association members may exercise their election on usage services on an individual payphone-by-payphone basis. In the event Illinois Bell restructures its

network usage services, regardless of their classification, Illinois Bell may propose amendments to these rates to be accompanied by a demonstration by Illinois Bell that the restructured rates provide equivalent financial benefits to the Payphone Association members. Upon such a demonstration, the Payphone Association shall not unreasonably withhold its agreement to any such restructured usage services.

### **III. COMMISSION DISCUSSION AND CONCLUSIONS**

The Commission is of the opinion that the stipulation presented by the parties is supported by the record in this proceeding and should be approved.

#### **A. Competitive Classification of Illinois Bell's Payphone Services**

All parties to the proceeding, including Illinois Bell, which have addressed the classification issue now concur that Illinois Bell's payphone services are competitive services under the Act. Based upon the extensive facts of record cited above, the Commission agrees with these parties that Illinois Bell's payphone services are properly classified statewide as competitive services under the Act. The Commission takes administrative notice that effective April 1, 1995, Illinois Bell has declared in its tariff its payphone services as competitive.

#### **B. Treatment of Illinois Bell's Payphone Services and Operator Services**

In the stipulation, the Payphone Association and Illinois Bell have agreed that Illinois Bell's payphone services are separate and distinct services from Illinois Bell's operator services. In its filings of March 31, 1995, as in the past, Illinois Bell filed separate tariffs for these services. The Commission recognizes that the Act and the Commission have treated operator services and payphone services as separate and distinct. For example, in 1990 the legislature passed Section 13-901 of the Act specifically addressing operator service providers. In 1992, the Act added Section 13-510 regarding operator services use of payphone facilities or services. The Commission opened ICC Docket No. 92-0275 rulemaking addressing both payphone and operator services, later separating the operator services into a separate rulemaking in ICC Docket No. 93-0335 after the 1993 amendment to Section 13-901. Operator services are separately regulated under Part 770 of

the Commission rules. Based upon the above record, the Commission agrees that Illinois Bell's payphone services constitute separate and distinct services from Illinois Bell's operator services.

**C. Imputation and Aggregate Revenue Tests**

An extensive amount of time during the course of these proceedings was spent on reviewing the costs and revenues of Illinois Bell's payphone services, operator services, and noncompetitive and competitive services categories. As part of the classification of Illinois Bell's payphone services as competitive, these services are required to satisfy an imputation test under Section 13-505.1 of the Act. Furthermore, the aggregate revenues of the competitive services category is required to pass the aggregate revenue test under Section 13-507 of the Act. The Payphone Association took the position that Illinois Bell's payphones failed to satisfy the imputation test standard by approximately \$9 million and that the aggregate revenue of the competitive services category showed a cross-subsidization of approximately \$36 million to \$64 million, based upon which cost study was adopted. Illinois Bell responded that its analysis of cost and revenue figures would show that its payphone services would pass the imputation test, but that the competitive services category would fail to satisfy the aggregate revenue test in an amount between \$9.6 million and \$17.5 million, depending upon the Commission's treatment of operator service revenues. Given the parties' differences of opinion between an aggregate competitive revenue shortfall of \$17.5 million and \$36 million, the parties have agreed in the stipulation that a finding of an aggregate competitive services revenue shortfall of \$27 million would be supported by the facts of record. Furthermore, the parties agree that adjustments in Illinois Bell payphone revenues to satisfy the \$27 million shortfall would also result in Illinois Bell's payphones satisfaction of the imputation test based on the facts of record. Considering the extensive documented testimony and the positions of the parties, the Commission agrees with the stipulation and finds that an aggregate revenue test shortfall of \$27 million is supported by the record.

The stipulation provides that the shortfall shall be satisfied in the following manner:

- 1) \$10.5 million by allocating to Illinois Bell's payphone services forty percent (40%) of Illinois Bell's gross operator services revenues for operator services traffic through those payphones; and



2) \$16.5 million in increases through the restructuring of Illinois Bell's coin rates.

The Commission agrees that the above satisfaction of the shortfall is just and reasonable. Given these corrections of the shortfall in Illinois Bell payphone revenues, Illinois Bell payphones services' would also satisfy the imputation test.

**D. Illinois Bell Operator Service Revenues Through Payphones**

One of the most intensely contested issues in this proceeding has been the relationship and treatment of operator services revenues for operator services traffic through payphones. The record reflects that this has been an issue between the parties since the initiation of competitive payphone services over 10 years ago. When competitive payphone services began and Illinois Bell provided the only local exchange operator services, non-Illinois Bell payphones received no compensation for Illinois Bell operator services traffic through their payphones. The cost study information indicates, and the parties agree, that both the Illinois Bell and the non-LEC payphone services could not recover their costs without receiving revenues for the operator services traffic through the payphone.

During the course of these proceedings, Illinois Bell operator services announced a compensation plan to non-LEC payphones. However, the proper level of compensation remained an issue. Under the stipulation, the parties have concurred that Illinois Bell payphone services should receive credit for forty percent (40%) of the gross charges of Illinois Bell operator services through Illinois Bell's payphones. The total commissions, rental fees, signing bonuses, discounts, and any other financial benefit or form of compensation associated with the operation or placement of Illinois Bell payphone services with Illinois Bell operator services shall be included in determining the maximum amount of operator services revenue allocated to Illinois Bell's payphone imputation and service cost studies.

Illinois Bell has also agreed to offer to any payphone provided by a member of the Payphone Association no less than 40% compensation of Illinois Bell operator services revenues through those payphones, subject to the terms and conditions above identified in the stipulation, to and including June 30, 2005. The parties have agreed to these terms and conditions regardless of the classification of Illinois Bell's operator services or any changes in the tariffed rates. The parties acknowledge that this finding